IN THE CLAIMS

Please amend claim 1 and add new claims 4-8, as follows:

1. (Amended) A color curve control circuit comprising:

a data input unit, for entering values to change the colors on the screen of a video monitor;

a microcomputer, for processing color signals corresponding to color temperature using

stored color temperature values and a color curve control program in order to change the colors on

the screen according to signals received by the data input unit, and for generating digital color gain

signals and digital color cutoff signals; and

a digital to analog converter for converting the digital color gain signals and the digital cutoff

signals from the microcomputer into analog gain signals and analog cutoff signals.

--4. The circuit according to claim 1, further comprising:

a video pre-amplifier for generating amplified red, green and blue video signals by receiving red, green and blue video color signals from a computer and amplifying said red, green and blue

video color signals in response to said analog gain signals;

an on screen display unit, for generating red, green and blue on-screen display signals describing a procedure of transmitting the display values from the data input unit to the microcomputer, and changing the colors on the screen using said display values;

a multiplexer for selectively supplying the amplified red, green and blue video signals and the red, green and blue on-screen display signals transmitted by the on screen display unit; and



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a video main-amplifier for amplifying, in response to said analog cutoff signals, one of the amplified red, green and blue video signals and the red, green and blue on-screen display signals selectively supplied by said multiplexer.

5. A color curve control circuit comprising:

a data input unit for entering temperature information;

a microcomputer for generating digital red, green and blue video gain signals and digital red, green and blue video cutoff signals by converting the temperature information into a digital signal, and processing color signals corresponding to the temperature information using stored color temperature data and a color curve control program;

a digital to analog converter for converting the digital red, green and blue video gain signals and the digital red, green and blue video cutoff signals from the microcomputer into analog red, green and blue video gain signals and analog red, green and blue video cutoff signals;

a first amplifier for generating amplified red, green and blue video signals by receiving red, green and blue video color signals from a computer and amplifying said red, green and blue video color signals in response to said analog red, green and blue video gain signals; and

a second amplifier for generating amplified red, green and blue video display signals, for display on a color monitor, by receiving the amplified red, green and blue video signals generated by said first amplifier and amplifying said amplified red, green and blue video signals in response to said analog red, green and blue video cutoff signals.

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an on screen display unit, for generating red, green and blue on-scre	nprising:
an on screen display unit, for generating rea, green and orde on-serv	en display signals
describing a procedure for inputting said temperature information; and	

a multiplexer for selectively supplying the amplified red, green and blue video signals generated by said first amplifier and the red, green and blue on-screen display signals transmitted by the on screen display unit to said second amplifier.

7. The color curve control circuit as set forth in claim 5, wherein the data input unit comprises:

a keypad for selectively controlling said microprocessor to operate in one of an automatic mode and a manual mode, said temperature information being input by a user via said keypad during said manual mode; and

a temperature sensor for inputting said temperature information by sensing an ambient temperature of the color monitor during said automatic mode.

8. The color curve control circuit as set forth in claim 7, further comprising:
an on screen display unit, for generating red, green and blue on-screen display signals
describing a procedure for inputting said temperature information during said manual mode; and
a multiplexer for selectively supplying the amplified red, green and blue video signals
generated by said first amplifier and the red, green and blue on-screen display signals transmitted

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by the on screen display unit to said second amplifier.--